

PROCEDURE_LEG

- * NO_SEQ
- o CODE_PHASE
- * CODE_TYPE
- o VAL_COURSE
- o CODE_TYPE_COURSE
- o CODE_DIR_TURN
- o CODE_TURN_VALID
- o CODE_DESCR_DIST_VER
- o CODE_DIST_VER_UPPER
- o VAL_DIST_VER_UPPER
- o UOM_DIST_VER_UPPER
- o CODE_DIST_VER_LOWER
- o VAL_DIST_VER_LOWER
- o UOM_DIST_VER_LOWER
- o VAL_VER_ANGLE
- o VAL_SPEED_LIMIT
- o UOM_SPEED
- o CODE_SPEED_REF
- o VAL_DIST
- o VAL_DUR
- o UOM_DUR
- o VAL_THETA
- o VAL_RHO
- o VAL_BANK_ANGLE
- o UOM_DIST_HORZ
- o CODE_REP_ATC
- o CODE_ROLE_FIX
- o TXT_RMK

STAR

- * TXT_DESIG
- o CODE_CAT_ACFT
- o CODE_TRANS_ID
- o CODE_RNP
- o TXT_DESCR_COM_FAIL
- * CODE_TYPE_RTE
- o TXT_DESCR
- o TXT_RMK

HOLDING_PROCEDURE

- * CODE_TYPE
- o TXT_DESCR
- o TXT_RMK

IAP

- * TXT_DESIG
- o CODE_CAT_ACFT
- o CODE_RNP
- o TXT_DESCR_COM_FAIL
- o CODE_TRANS_ID
- * CODE_TYPE_RTE
- o TXT_DESCR_MISS
- o TXT_RMK

SID

- * TXT_DESIG
- o CODE_CAT_ACFT
- o CODE_RNP
- o TXT_DESCR_COM_FAIL
- o CODE_TRANS_ID
- * CODE_TYPE_RTE
- o TXT_DESCR
- o TXT_RMK

part of

composed of

part of

composed of

part of

composed of

part of

composed of